IN THE CLAIMS

Please amend the claims to read as follows:

Listing of Claims

1-7. (Canceled).

8. (New) A mobile radio apparatus that is foldable and that has a mechanism joining a first case and second case at a hinge part allowing said mobile radio apparatus to open and close, said mobile radio apparatus comprising:

a first flat conductor placed along one plane inside the first case, and a second flat conductor and third flat conductor placed facing the one plane of the first flat conductor and placed side by side in a width direction of the first case; and

a power supply section that supplies power to the first flat conductor and supplies power selectively to the second flat conductor or the third flat conductor at a different phase from the phase power supplied to the first flat conductor.

- 9. (New) The mobile radio apparatus according to claim 8, wherein the first flat conductor is a metal frame forming the first case.
- 10. (New) The mobile radio apparatus according to claim 8, wherein the power supply section constantly supplies power to the first flat conductor during communication.

- 11. (New) The mobile radio apparatus according to claim 1, comprising:

 a detecting section that detects an inclination angle of the apparatus; and
 a control section that controls power supply to the second flat conductor or the third flat
 conductor according to the inclination angle detected by the detecting section.
- 12. (New) The mobile radio apparatus according to claim 11, wherein the control section controls a phase difference between the phase power supplied to the first flat conductor and the phase power supplied to the second flat conductor or the third flat conductor, according to the inclination angle detected by the detecting section.
- 13. (New) The mobile radio apparatus according to claim 11, comprising a measuring section that measures a reception level, wherein the control section controls switching between the second flat conductor and third flat conductor when the reception level is less than a predetermined value.